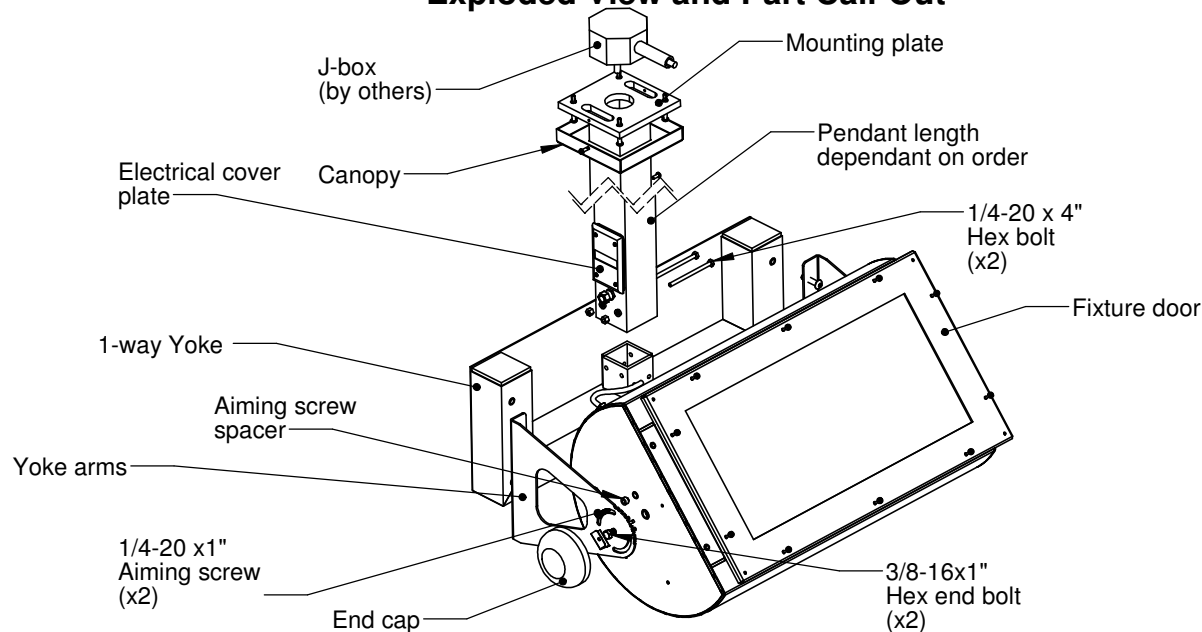


Warning: Before starting any work ensure that all sources of power are turned off. All work must meet local/national codes and be performed by a certified electrician. **Do not** mount fixtures vertically.

**Roundel, XL
IN/OUTDOOR
P1R (Pendant, 1-way, Remote)
Visor and Non-Visor**

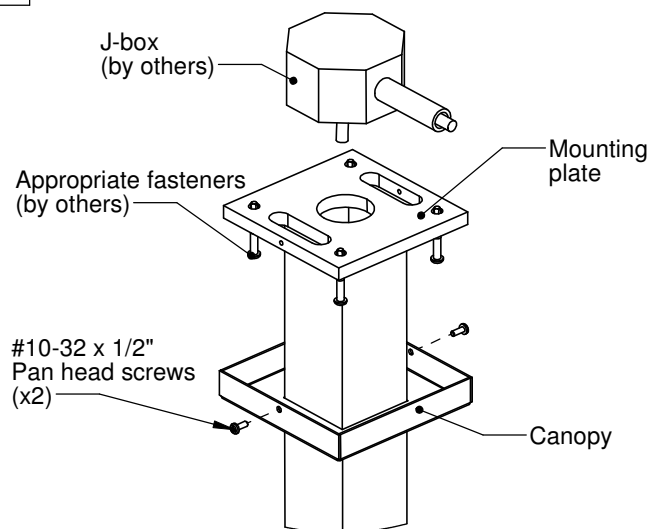
Exploded View and Part Call-Out



Attention:

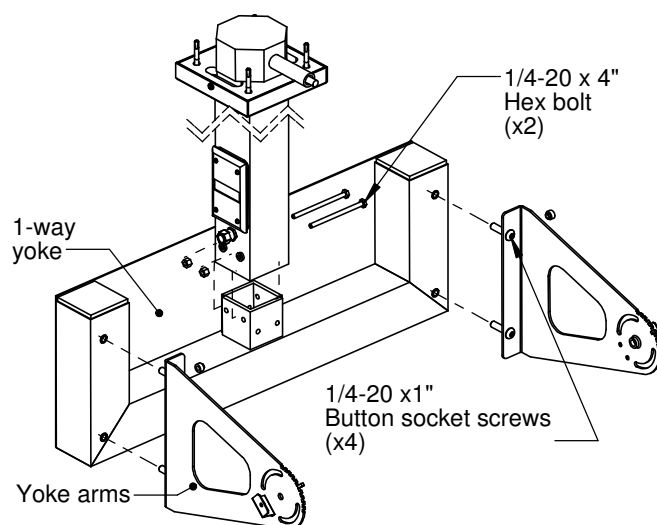
All extra large fixtures require additional bracing/structure around J-box to support fixture.

1. Securing Pendant to Structure in Ceiling



1. Loosen both #10-32 x 1/2" Pan head screws and allow canopy to slide down pendant.
2. Feed power wire from j-box into pendant, ensure wire reaches electrical cover plate on base of pendant.
3. Using appropriate fasteners (by others), secure mounting plate to structure/bracing around J-box.

2. Securing Yoke to Pendant

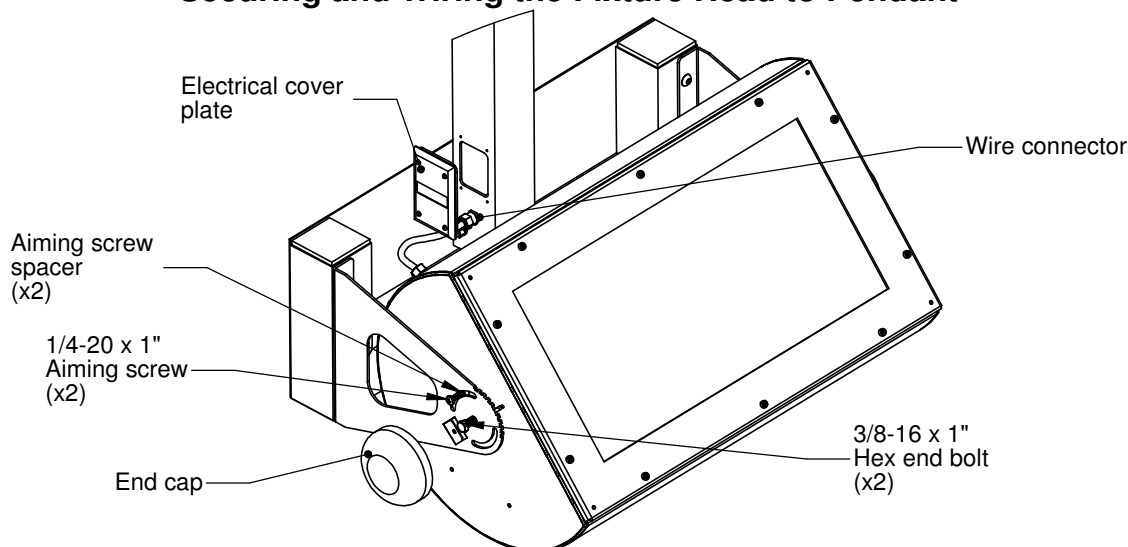


1. Using all four 1/4-20 x1" screws, secure yoke arms to 1-way yoke.
2. After securing arms, slide 1-way yoke assembly onto pendant and secure using both 1/4-20 x 4" hex bolts.

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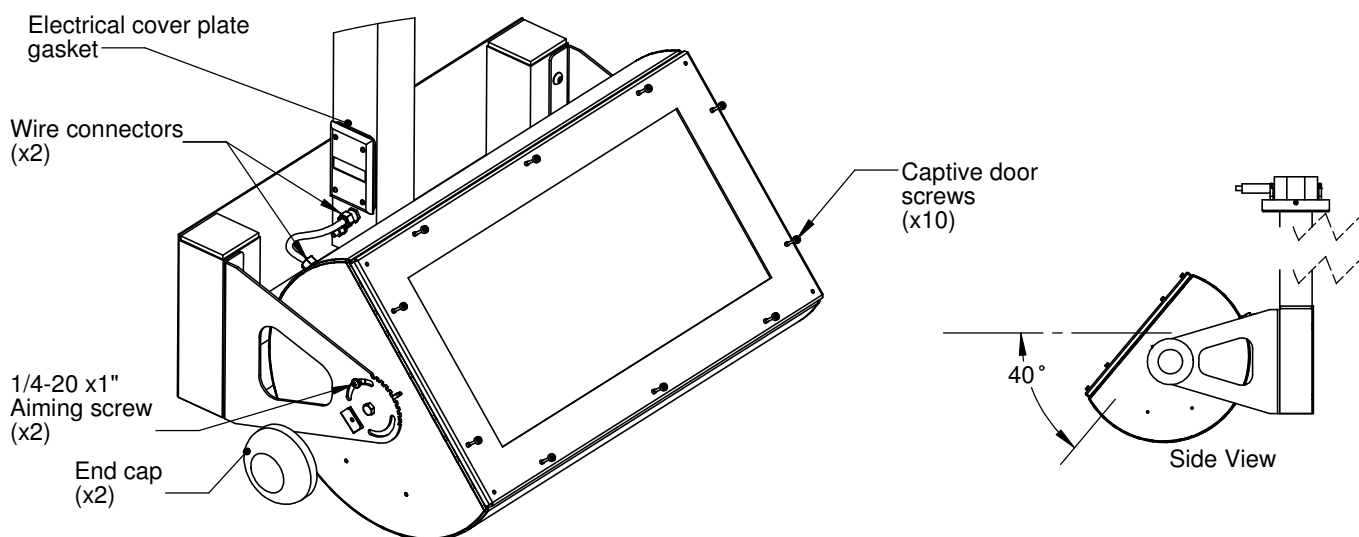
**Roundel, XL
IN/OUTDOOR
P1R (Pendant, 1-way, Remote)
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3. Securing and Wiring the Fixture Head to Pendant



1. While firmly supporting fixture head, use 3/8-16 x 1" hex end bolt to secure fixture head to yoke arms.
2. Slide one aiming screw spacer between fixture head and yoke arm on each side and secure fixture heads angle using 1/4-20 x 1" aiming screws.
3. Remove electrical cover plate from pendant tube.
4. Insert fixture head wire into wire connection at base of pendant tube and run up to electrical cover plate.
5. Attach appropriate wires ensuring all connections are properly matched and replace electrical cover plate.

4. Aiming and Sealing Fixture

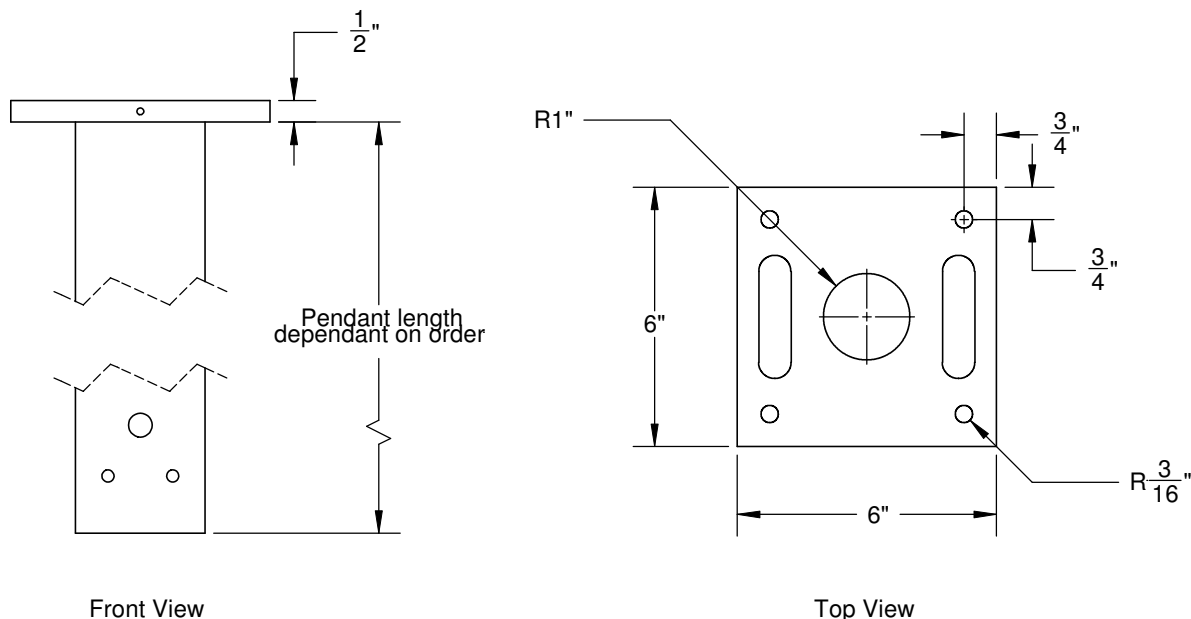


1. To aim fixture, unscrew end caps from fixture. Loosen both 1/4-20 x 1" aiming screws on both sides of fixture. When yoke indicator and fixture head indicator are lines up the slope of the fixture head is 40-degrees. Each subsequent notch is an additional 10-degrees. When fixture is rotated to desired angle, secure with aiming screws.
2. Secure door using proper torque specifications and sequence as described in supplementary sheet.
3. Thoroughly check seal on all gaskets and wire connectors to ensure seals are smooth and compressed.

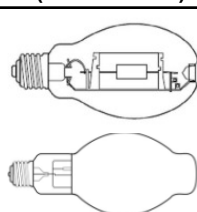
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Mounting Plate Dimensions In[mm]



Lamp Description
(lamps provided by others)

FIXTURE SIZE (inches/ mm)	WATTAGE	# OF LAMPS	LAMP TYPE	LAMP DESCRIPTION	LAMP (not to scale)
27/ 685.8	250W	1	ED28	Metal Halide	
27/ 685.8	400W	1	ED28/BT37	Metal Halide	
27/ 685.8	400W	2	ED28/BT37	Metal Halide	
27/ 685.8	750W	1	BT37	Metal Halide	
27/ 685.8	1000W	1	BT37	Metal Halide	